## L-Band Pencil-Tube Oscillator-Amplifier

1090 Mc/s These Units are Designed to Implement New Airborne Transponder Systems

ELECTRICAL	
Heater, for Unipotential Cathode	
Voltage (AC or DC)	٧
Current at 6.3 V (Total) 0.66 max	
Frequency 1090	Mc/s
RF Coaxial Output	
Terminal	-0129
Characteristic impedance (approx.) 50	Ω
Output VSWR	

### MECHANICAL

Operating Position									. Any
Dimensions and Terminal	Connections		See	Dim	ens	io	nai	lOut	lines
Weight (Approx.)		•				٠	٠		7 oz

#### **FNV IRONMENTAL**

The units will remain stable within ± 2.5 Mc/s in frequency of	
± 3 dB in peak power output (from nominal conditions) under o	ıny
combination of the following conditions:	
Nitrodian Curve IV of MILEFERN	LOO.

							á	and	1 (	Cur	ve	IV MIL-T-54228	£
Shock												15 g	J
Ambient Temperature												0, 40 00	•
Altitude												30000 fi	Ċ
Output VSWR										٠		1.5:1	
All phase angles													
Plate and Heater Vol	tan	Vai	ria	a+	in	n.						±10 9	%

## GRID-PULSED OSCILLATOR-CLASS C

### Absolute-Maximum Ratings

For a maximum "ON" time a of 12.5 microseconds in any 2500-microsecond interval

Peak Oscillator Gr Peak Amplifier Cat	hode									
Oscillator Amplifier										
Plate Dissipation		: :	 : :	: :	::	:	: :	:	18	W

## Total

DC Plate Voltage. . Fach unit

					tage	ie Vol	ter-Catho	eak Heat
60 V			cathode	to	respect	with	negative	Heater
60 V			cathode	to	respect	with	positive	Heater

0.01

### TYPICAL OPERATION

### With Rectangular Wave Shape in Grid-Drive Circuit at 1090 Mc/s

With duty factor of 0.01 and pulse duration of 0.45 microsecond

DC Plate Voltage			٠	٠		٠			•			٠			1000	٧
Oscillator Grid Bias							,								-80	٧
Amplifier Cathode Bias.																
DC_Plate Current										٠			•		20	mA
Total																***
Useful Power Output At peak of pulse	•	•	•	٠	٠	•	٠	•	•	•	•	•	•	•	500	W

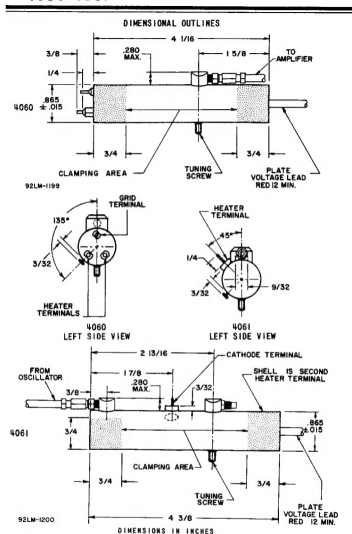
a "OB" time is defined as the sum of the duration of all individual pulses which occur during the indicated interval. Pulse duration is defined as the time interval between the two points on the pulse at which the instantaneous value is 70% of the peak power value. The peak value is defined as the maximum value of a smooth curve through the average of the fluctuations over the top portion of the pulse.

The "ON" time can be 25 micro-This value is for continuous pulsing. The "ON" time caseconds when the units are operated 10 minutes per hour.

C Duty factor is the product of pulse duration and repetition rate. For variable pulse durations and pulse repetition rates, the duty factor is defined as the ratio of the time "ON" to total elapsed time in any 2500-microsecond interval.

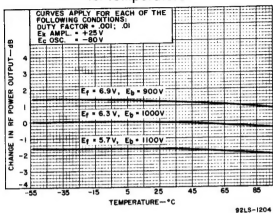
The ruggedized oscillator-amplifier combination is built to satisfy all AIMS/FAA (Army Integrated Meteorological Systems) requirements.

## RECOMMENDED GRID-PULSE AMPLIFIER (MODULATOR) INPUT PULSE 14V UG-625B 270 0HMS BNC **未 470** pF CONNECTOR 50 OHMS ALADDIN 94-1239 150 OHMS OR PCA 6218 WATT ž +25V PARASITIC TYPE 2NI893 SUPPRESSOR\* 27 OHMS 4μF 150V 5oF: WATT +25 V TYPE 2NI893 27 OHMS 5.6 OHMS OUTPUT PULSE WATT 1/16 AMP TO WATT FUSE 150 OHMS 51pF \*O.3 µH WINDING ON A NON-INDUCTIVE 50-OHM VITREOUS RESISTOR. 92LM-1201



These units are supplied without the mounting brackets; they are also available with brackets upon request.

# Typical Change in Power Output vs. Temperature



## Typical Output Frequency vs. Temperature

